## In the claims:

Please use the claims as shown below:

5

10

15

20

1. (Currently amended) A method for navigating in a handheld computer device containing medical information, comprising: providing a handheld computer device having a first medical plug-in module (12, 14, 16, 18, 20, 22, 24, 26, 28, 30) and a second plug-in medical module (12, 14, 16, 18, 20, 22, 24, 26, 28. 30) of a module menu, the first medical module being different from the second medical module: providing a display (200) in the handheld computer device for displaying the module menu (204) and a bookmark activation device (228) for activating a bookmark module (290); selecting the first medical module from the module menu and marking a first information segment in the first medical module as a first bookmark; selecting the second medical module and marking a second information segment in the second medical module as a second bookmark, the first and second bookmarks being stored in the bookmark module (290); and activating the bookmark activation device to activate and display the second bookmark module;

25 while in the bookmark module, moving directly from the first bookmark to the second bookmark without restarting the second module; while in the bookmark module, switching from the first module to the second module;

displaying a sentence being longer than a width of a display of the handheld computer device so that an entire sentence is not shown in the display;

not shown in the display;

tapping on the sentence with an electronic pen and holding the
electronic pen on the sentence; and

the display\_displaying the entire sentence in a dialogue box.

2. (Currently amended) The method according to claim 1 wherein the method further comprises activating a module menu tab 292 in the bookmark module (290) and selecting the first medical module to trigger the bookmark module to display the first bookmark.

15

- 3. (Original) The method according to claim 1 wherein the method further comprises, selecting the second medical module so that the bookmark module displays the second bookmark.
- 20 4. (Currently amended) The method according to claim 1 wherein the method further comprises activating a flash memory (224) to display a latest search command.
- 5. (Original) The method according to claim 1 wherein the method further comprises associating the second medical module to the first bookmark while the first bookmark is associated

5

15

with the first medical module.

- (Currently amended) The method according to claim 1 wherein the method further comprises clearing a memory cache (298) containing all bookmarks.
- (Currently amended) The method according to claim 1 wherein the method further comprises activating a back arrow (222).
- 8. (Currently amended) The method according to claim 1 wherein the method further comprises activating a forward arrow (220).
  - 9. (Original) The method according to claim 1 wherein the method further comprises using a word processing header H1, ...H7 to create hierarchical conversion of documents.
- 10. (Original) The method according to claim 1 wherein the method further comprises using a link to move within a module and move to another module and using an expanding link to

  20 expand a text portion between existing links.